FIG. 1

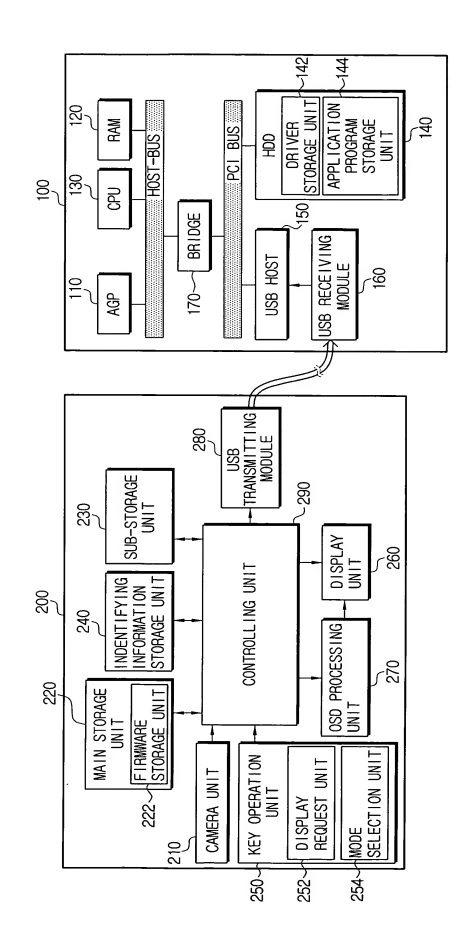


FIG. 2A

	S	
0FFSET17	BNUM CONFIGURATIONS	
OFFSET 16	SERIAL NUMBER	
OFFSET 15 OFFSET	I PRODUCT	
0FFSET14	MANUFACTURER PRODUCT	
0FFSET12	BCDDEVICE	
0FFSET10	DOR I DPRODUCT : BCDDEV	
0FFSET8	DVENDOR	
0FFSET7	BMAX PACKETSIZE	
0FFSET6	E BDEVICE SSPROTOCOL	
0FFSET5	BDEVICE SUB CLASS	
0FFSET4	R BCD BDEVICE BOEVICE USB CLASS SUB CLAY	
0FFSET2	BCD USB	
OFFSET1 OFFSET2 OFFSET4 OFFSET	SLENGTH BOESCRIPTOR TYPE	
0FFSET0	BLENGTH	

FIG. 2B

DUCT SERIAL BNUM CONFIGURATIONS			
I SER I AL NUMBER			
IPRODUCT			
I MANUFACTURER I PRODU			
IE BCDDEVICE			
REAL TIME BO			
dVendor			
CE BDEVICE BMAX ASS PROTOCOUPACKETSIZE			
ICE BDEVICE ASS PROTOCOL			
$I = \supset I$			
PTOR BCDUSB CLASS SUBCL			
<u> </u>			
BDESCRIF			
BLENGTH			

FIG. 2C

BNUM			
ISERIAL BN	NOWDELL CO.		
N PRODUCT			
I MANUFACTURER I PRODU			
BCDDEVICE	BCDDEV		
DVENDOR INPROPIET	502		
X) 37 0		
BMA	LI ACAL		
CE BDEVICE BMAX	בייייייייייייייייייייייייייייייייייייי		
BOEVI	SUBULASS		
SOUSB BOEVICE BOEV	CCA30		
BCDUSB			
BDESCRIPTOR	<u> </u>		
BIENGTH			

FIG. 3

SELECTION DATA TRANSFER MODE

REAL TIME STREAMING TRANSFER MODE

MASS STORAGE TRANSFER MODE

FIG. 4

280

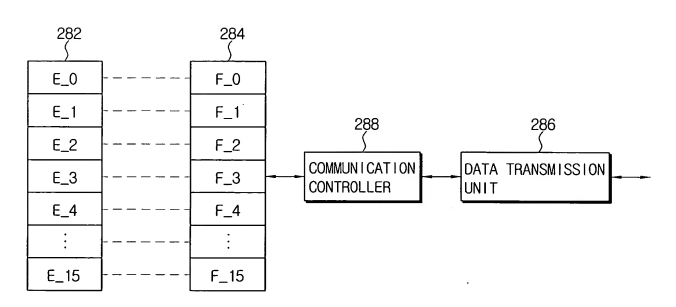


FIG. 5

